

Dense Air Ltd Atlas House Third Avenue Globe Business Park Marlow Buckinghamshire SL7 1EY

3rd November 2023

Federal Communications Commission Office of Engineering and Technology 7435 Oakland Mills Road Columbia, Maryland 21046

RE: 60GHz mmWave Transmitter Power Adjustment

FCC ID: 2BBSF-SC11-AAA

To Whom It May Concern,

During testing of the 60GHz mmWave transmitter in the STC-v1-Node-n48, Model: AAA it was identified that the transmitter power exceeded the average limit specified in 15.255(c) by 0.5dB.

A correction was applied to the RFIC Tx ALC operation to ensure the transmitter power complied with the limits. This change to the transmitter ALC target power has been implemented in the production test to ensure all 60GHz radio transmitters when calibrated comply with the transmitter power limits in 15.255(c).

Yours Faithfully,

DocuSigned by:
Peter Warbury
DAEC5C98D22747C...

Name: Peter Warburg

Job Title: Senior Certification Engineer